EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	("20020121239" "20030148024" "6303238" "6599582" "6670645" "6696225"). PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 14:15
S2	2	roll near2 roll near4 continous	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:31
S3	11	roll near4 roll WITH continous	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:32
S4	1	10/573711.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:38
S 5	10	"5585221" "6045215" USPAT; "6156576" "6228475" USOOR "6277476").PN. OR ("6696225").URPN.		ADJ	ON	2009/11/20 22:42
S6	6073	((lyophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:51
S7	584	(lyophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:52
S8	142	S7 and substrate WITH (paper OR woven OR non adj2 woven OR flexible)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 22:53
S9	9	S7 and (roll near2 roll)	US-PGPUB; ADJ USPAT; USOCR		ON	2009/11/20 23:08
S10	18	tateishi near2 tomomi	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 23:12
S11	75886	roll near2 roll	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 23:13

S12	947	roll near2 roll AND OLED	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 23:13
S13	148	roll near2 roll WITH product\$4 AND OLED	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 23:14
S14	168	S6 and (roll near2 roll)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/20 23:16
S15	6073	(lyophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 01:16
S16	108	AND (electronic OR circuit) USPAT USOCF		ADJ	ON	2009/11/21 01:16
S17	126	S15 and (roll near2 roll) AND (electronic OR circuit OR electric)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 01:17
S18	5	("2003/0203101").URPN.	USPAT	ADJ	ON	2009/11/21 01:19
S19	0	pre?meter WITH post? meter	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:38
S20	1	pre?meter SAME post? meter	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/11/21 09:38
S21	1	pre?meter SAME3 post? meter	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:39
S22	165	(pre?meter\$4 OR premeter \$4) SAME (post?meter\$4 OR postmeter\$4)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/11/21 09:40
S23	9	(pre?meter\$4 OR premeter \$4) SAME (post?meter\$4 OR postmeter\$4) SAME (inkjet\$4 OR ink?jet\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:41

\$25	0	(pre?meter\$4 OR premeter \$4) SAME (post?meter\$4 OR postmeter\$4) AND (lyophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:42
S26	100	(pre?meter\$4 OR premeter \$4) SAME (post?meter\$4) AND OR postmeter\$4) AND ((vophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4)	US PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:42
\$27	0	(pre?meter\$4 OR premeter \$4) AND (post?meter\$4 OR postmeter\$4) AND ((yophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro?philic \$4) WITH pattern\$4	US PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:42
S28	1051	surfactant WITH improv\$4 WITH uniform\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:58
S 29	457	surfactant WITH improv\$4 WITH uniform\$4 WITH coat\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 09:58
\$30	8	S28 and (lyophobic\$4 OR lyophilic\$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphili\$4 OR hydrophobic\$4 OR hydrophobic\$4 OR hydro?phobic\$4 OR hydro?phobic\$4 OR hydro?phobic\$4 OR hydro?philic\$4 OR	US PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:03
S31	39	surfactant WITH improv\$4 WITH uniform\$4 AND color filter	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:03

S32	32	("3982251" "4509057" "4891242" "5132248" "5483265" "5537137"). PN. OR ("6599582"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:15
S33	2108	(multiple OR plural\$4) WITH (layer OR coat\$4 OR film) and (lyophobic\$4 OR lyophilic\$4 OR lyo? phobic\$4 OR lyo?philic\$4 OR amphipil\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	OV	2009/11/21 10:17
S34	261	(multiple OR plural\$4) WITH (layer OR coat\$4 OR film) \$\$MME (lyophobic \$4 OR lyophilic\$4 OR lyo? phobic\$4 OR lyo?philic\$4 OR amphiphil\$4 OR hydrophobic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro?	US-PGPUB; USPAT; USOCR	ADJ	N	2009/11/21 10:17
S 35	41	multi?layer SAME ((yophobic\$4 OR lyophilic \$4 OR lyo?phobic\$4 OR lyo?philic\$4 OR amphiphil \$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:33
\$36	1438	fiirst near4 (layer OR coat \$4 OR film) SAME second near4 (layer OR coat\$4 OR film) and (lyophobic\$4 OR lyophibic\$4 OR lyo? phobic\$4 OR lyo?philic\$4 OR amphiphilis\$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro?philic \$4) WITH pattern\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:35

\$37	1101	ffirst near2 (layer OR coat \$4 OR film) SAME second near2 (layer OR coat\$4 OR IfIm) and (lyophobic\$4 OR lyophilic\$4 OR lyo? phobic\$4 OR lyo?philic\$4 OR amphiphil\$4 OR hydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro? philic\$4 OR hydro?	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:36
S38	999	first near2 (layer OR coat \$4 OR film) WTH second near2 (layer OR cost\$4 OR Ivignal (lyophobic\$4 OR lyophilic\$4 OR lyo? phobic\$4 OR lyo?philic\$4 OR amphiphil\$4 OR hydrophobic\$4 OR hydrophobic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro? philic\$4 OR hydro? philic\$4 OR hydro? philic\$4 OR hydro?philic\$4	US PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:36
839	182	first near2 (layer OR coat \$4 OR film) WTH second near2 (layer OR coat\$4 OR film) WTH over and (lyophobic\$4 OR lyophilic \$4 OR lyo*phobic\$4 OR lyo*philic\$4 OR amphiphil \$4 OR lydrophobic\$4 OR hydrophilic\$4 OR hydro? phobic\$4 OR hydro? phobic\$4 OR hydro? \$4) WTH pattern\$4	US PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:36
S40	4	first near2 (layer OR coat \$4 OR film) WITH second near2 (layer OR coat\$4 OR film) WITH atop and (lyophobics4 OR lyo?philic\$4 OR nyo?philic\$4 OR mphiphil \$4 OR hydrophobic\$4 OR hydrophobic\$4 OR hydro?philic\$4 OR hydro?philic\$4 OR hydro?philic\$4 WITH near Nydrophobic\$4 OR hydro?philic\$4 OR hydro?phil	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/21 10:37

EAST Search History (Interference)

	1	Operator		

S41 2	((christopher near2 bower), inv. OR (elizabeth near2 simister), inv. OR (terence near2 blake), inv. OR (eleanor near2 bonnist), inv.) and ((lyophobic\$4 OR lyophilis\$4 OR lyophilis\$4 OR hydrophobic\$4 OR hydrophobic\$4 OR hydrophobic\$4 OR hydro?phobic\$4 OR hydro?phob	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/11/21 11:02
-------	--	-----------------------------	-----	----	------------------

11/21/2009 11:30:04 AM

C:\ Documents and Settings\ mlouie\ My Documents\ EAST\ Production \ Bower_10573711_lyophobic_lyophilic_patterning_mask_coating02.wsp